IN THE ABSTRACT:

Please enter the attached substitute Abstract of the Disclosure for that originally filed with this application.

ABSTRACT OF THE DISCLOSURE

A structure and method of fabricating an optic protection film including a conductive film structure having two kinds of different resins, a resin A and a resin B, layered on a plastic substrate to attain the functions of anti-static and anti-glare. Resin A includes two kinds of conductive particles with different grain sizes. The grain size of the conductive particles with a bigger grain size can be the total thickness of the conductive thin film. The conductive particles with the bigger grain size have at least an upper periphery touching or extending through an exterior of the upper surface of the resin B providing the functions of conductivity and antistatic. The materials of the resin B are selected so that the materials are harder than the resin A after being solidified to provide the effect of a hard coating layer without adding extra conductive particles. Silica tiny particles can be added into an uppermost surface of the resin B film to provide the function of anti-glare.